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~~IN THE SPECIFICATION~~

~~Pages 1-2, line 20 - line 2:~~

IDC-A1,AMD

The preferred embodiment of the invention comprises a frusto-conical housing having a motor at its upper, narrow end and a container of water at its base. A pollution-collecting chamber is disposed between the motor and the container of water. The unfiltered air is passed ~~[[drawn]]~~ down into the chamber through a pair of tubes to impact on the surface of water, which functions as an initial filter.

~~Page 4, line <sup>1</sup>~~7~~~~

IDC-A2,AMD

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Referring to Figure 1, a container 28 is disposed adjacent the base of the housing, beneath the motor. The container is intended to hold a bath of water 30. The lower inlet end of tube 22 extends below the water surface. The tube is formed in such a manner that as it is rotated about an axis 33, portions of the tube, spaced from the axis of rotation, draw water through lower end 26 into the tube under the influence of centrifugal force which then causes the water to issue through ~~[[opening]]~~ openings 24 into a pollution-collecting chamber 32.